AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior listings of claims.

- 1.-47. (Canceled)
- 48. (Currently Amended) The system of claim 47<u>52</u>, wherein at least a portion of the communications session is secure.
- 49. (Previously Presented) The system of claim 48, wherein the security utilizes a digital certificate.
- 50. (Previously Presented) The system of claim 48, wherein the security utilizes X.509 standards.
 - 51. (Canceled)
- 52. (Currently Amended) The system of claim 51, A system for enabling an outside entity to control devices at a location, the system comprising:

 an interface to a communications network, the communications network adapted to communicate with an internal computer system associated with the location, the internal computer system being associated with a sensing apparatus that can detect a triggering event at the location, the internal computer system being further associated with a device that can be controlled by the outside entity via the internal computer system; and logic configured to receive an indication associated with an occurrence of the triggering event;

 wherein responsive to the sensing apparatus detecting the triggering event, the internal computer system establishes a voice-over-Internet-protocol communication session with the outside entity via a communications network in communication with the location, the communications network including at least one of a public switched telephone network,

the Internet and a wireless communication link,

wherein the triggering event activates an ability to allow control to be assigned to the outside entity;

<u>further comprising logic configured to transfer a session to a second outside entity;</u> wherein the second outside entity is a public safety answering point.

53. (Currently Amended) A method for enabling an outside entity to control devices at a location, the method comprising:

associating at least one communications device with an internal computer system at the location;

receiving communication of a triggering event associated with the location to the outside entity via a communications network in communication with the location, the communications network including at least one of a public switched telephone network, the Internet and a wireless communication link;

utilizing a voice-over-Internet-protocol communication session between the internal computer system and the outside entity over an external computer network, wherein the communication session is initiated by the internal computer network;

taking control of the communication session by the outside entity, wherein the triggering event activates an ability to allow control to be assigned to the outside entity;

transferring a communication session to a second outside entity; wherein the second outside entity is a public safety answering point.

- 54. (Previously Presented) The method of claim 53, wherein at least a portion of the communications session is secure.
- 55. (Previously Presented) The method of claim 53, wherein the at least one communications device is wireless.
- 56. (Previously Presented) The method of claim 53, wherein the location is associated with a moving object.

- 57. (Previously Presented) The method of claim 56, wherein the moving object is a vehicle.
- 58. (Previously Presented) The method of claim 57, wherein the vehicle is an automobile.
- 59. (Previously Presented) A monitoring and control apparatus at a location, the apparatus comprising:

an internal computer system associated with the location;

an wireless interface to a sensing element to monitor a location;

a communication processor to communicate with an outside entity via a communications network wherein the communications utilizes a secure tunnel and the outside entity is authenticated;

a control module allowing an outside entity to control the operations of the devices associated with a local area network;

wherein the devices include VoIP capable devices and television.

- 60. (Previously Presented) The apparatus of claim 59, wherein the communication utilizes quality of service.
- 61. (Previously Presented) The apparatus of claim 59, uses multiple levels of security.
- 62. (Previously Presented) The apparatus of claim 59 wherein the communications conveys multimedia information.